

Rudston, 1618.

An Almanacke, and Prognostication, for the yeare of
our Lord God
1618.

Being the second after Leape yeare.

Calculated for the Meridian and
Latitude of the City of London,
and may well serue
for this whole Monarchie of great
Brittaine.

Whereunto are annexed many
necessary Rules, Tables, and
Directions, neuer before published
by any other.

By Iohn Rudston, Writer.

Printed at London for the Company
of Stationers.

**A Table of the foure Termes, and their Returnes or
Essoined dayes, dayes of Exception, Returna breuium,
and apparence for this year. 1618.**

Hillary Terme begins Ianuary 23. and ends February 12.
and hath foure returnes.

Ret on day of est.	Day of est.	Day of exc	Ret bre.	Da. of appar.
Octab. Hillar.	Ian. 20	Ianu. 21	Ian. 22	Ian. 23
Quind. Hillar.	Ian. 27	Ianu. 28	Ian. 29	Ian. 30
Craft. Purifi.	Feb. 3	Feb. 4	Feb. 5	Feb. 6
Octab. Purifi.	Feb. 10	Feb. 10	Feb. 11	Feb. 12

Easter Terme begins April 22. and ends May the 18.
and hath sixe returnes.

Quind. Pasch.	Apr. 20	Apr. 20	Apr. 21	Aprill 22
Tres Pasch.	Apr. 27	Apr. 27	Apr. 28	Aprill 29
Mens. Patch.	May 4	May 4	May 5	May 6
Quinq; Pasch.	May 11	May 11	May 12	May 13
Craft. Ascen.	May 15	May 16	May 18	May 18

Trinity Terme begins the 5. day of Iune, and ends Iune
23 and hath foure returnes.

Craft Trin.	Iune 1	Iune 2	Iune 3	Iune 5
Octab. Trin.	Iune 8	Iune 8	Iune 9	Iune 10
Quind. Trin.	Iune 15	Iune 15	Iune 16	Iune 17
Tres Trinita.	Iune 22	Iune 22	Iune 23	Iune 24

Michaelmas Terme begins the 9. of Octob. & ends the 28.
of Nouember. and hath eight returnes.

Octab. Mich.	Detob. 6	Deto. 7	Deto. 8	Deto. 9
Quind. Mich.	Deto. 13	Deto. 14	Deto. 15	Deto. 16
Tres Mich.	Deto. 20	Deto. 20	Deto. 21	Deto. 22
Mens. Micha.	Deto. 27	Deto. 28	Deto. 29	Deto 30
Craft. anima.	Nouem. 1	Nou. 4	Nou. 5	Nou. 6
Craft. Martin.	Nou. 12	Nou. 13	Nou. 14	Nou. 16
Octa. Mart.	Nou. 18	Nou. 19	Nou. 20	Nou. 21
Quind Mart.	Nou. 25	Nou. 26	Nou. 27	Nou. 28

The common Notes, and moueable Feastes
this present yeare of Grace. 1618.

According to

The old Account vſed
in England.

The new reformed Ac-
count vſed beyond ſeas.

4	The Golden Number	4
3	The Cycle of the Sunne	3
14	The Epact	4
1	The Roman Indiction	1
D	The Dominicall Letter	G
February 15	Shrouelunday	25 of February
February 18	Aſhweſday	28 of February.
Aprill 5	Caſter day	15 of Aprill.
May 10	Rogation Sunday	20 of May.
May 14	Alenſion day	24 of May.
May 24	Thurſday	3 of Iune.
November. 29	Aduent Sunday	2 of December:

7. wee 3 da. } The leſſer diſtance betwene }
Chriſtmas and Shrouelunday } 8. wee. 6. da.

25. weekes } The greater diſtance betwene }
Trinitie and Aduent Sunday. } 24 weekes.

25 of February }
27 of May. } The four Feaſtes of }
16 September } Ember dayes. } 6 of Iune.
16 of Decemb. } 19 of Septemb.
19 of Decemb.

Times prohibited from Marriage, is from Aduent Sun-
day laſt paſt, to the 12. day of January. Againſt from the
2. day of February to the 13. day of Aprill. Alſo from the
12. day of May, to the 2. of Iune.

The Anotomie of Mans body, as the
partes thereof are gouerned of 12.
Signes in the Zodiacke.



The Signes Regiment, in foure memo-
ratiue verses.

Aries head, Taurus necke, Gemini armes requires :
Cancer best, Leo heart ; Virgo wombe desires.
Libra loines, Scorpio secrets : Sagitary thighes :
Capricorn knees, Aquaries legs; Pisces feet supplies

January hath xxxi. dayes.

Now is't a time vnmeet to bleede,
Yet Bathes with counsell thou maist vse:
It is not good to purge, sweate, bleede,
No Phisicke take, sweet drinckes refuse,

1	a	cancer	27	3	59		11	d
2	b	St. Stephen	Leo	10	4	0	12	e
3	c	Oct. Johan.	leo	23	4	1	13	f
4	d	Oct. Inuocen	Virgo	6	4	2	14	a
5	e	Depot. Cnto.	virgo	18	4	3	15	b
6	f	Twelve day	Libra	0	4	5	16	c
7	a	Felr, 9 Jan.	libra	12	4	6	17	d
8	b	Lucian pifet	libra	24	4	7	18	e
9	c	Parc. virgin	Scorp.	5	4	8	19	f
10	d	10 in Aquar	scorpi.	17	4	9	20	a
11	e	1 Jan. aft. Tw	scorp.	29	4	10	21	b
12	f	Men. come in	Sagl.	12	4	11	22	c
13	a	Hillari bish op	Sagl.	25	4	13	23	d
14	b	Felr	Capit.	8	4	14	24	e
15	c	Paucice Ab.	capit.	21	4	16	25	f
16	d	Parcellus	Aqua.	5	4	17	26	a
17	e	Anthony Dep	aqua.	19	4	19	27	b
18	f	2 Jan. aft. Tw	Pisces	3	4	20	28	c
19	a	Mollan Bi.	pisces	17	4	22	29	d
20	b	Octabiz Hilla	Aries	2	4	24	30	e
21	c	Agnes virgin	aries	16	4	25	31	f
22	d	Vincent	Taur.	0	4	27		a
23	e	Terus begin	Tau.	14	4	29		b
24	f	Timothie	tauru.	28	4	30		c
25	a	Con. of Paul	Gemi.	12	4	31		d
26	b	Poltcarpe.	gemi.	16	4	34		e
27	c	Quind. Hilla	Cancer	9	4	36		f
28	d	Valerius	canc.	23	4	38		a
29	e	Theodore	Leo	6	4	39		b
30	f	Batko	leo	19	4	40		c
31	a	Victor & San	Virgo	1	4	42		d

☾ last quar-
ter the 8 day at 8
and 40 minu.
at night.

☉ New
Mone the 16
day at 1, and
47. minutes
after noone.

☽ first quar-
ter the 23. at
9. and 15 mi
in the morning

☪ Full
moue the 30
day at 2. and
46. minutes
after noone.

February hath xxviij dayes.

Milke, Fennish foule, and Phisicke flie,
Bath but vse not Phlebotomie:
Take heede of colde, feed warily,
Least agues breed thy miscey.

1	Septuag. 500	virg. 14	4 43		11	G
2	Jan. 1	virg. 26	4 45		12	a
3	Craft. purific	Libra 8	4 47		13	b
4	Gilbert bish.	Libra 20	4 49		14	c
5	Agathe virgin	Scor. 2	4 51	Last quar- ter the 7. day at 5. and 30 min. at night.	15	d
6	Medasti Bish.	Scor. 14	4 53		16	e
7	Angle bishop	Scor. 25	4 55		17	f
8	Solin Pilces	Sagit. 8	4 58		18	G
9	Apollin.	Sagit. 20	5 0		19	a
10	Octa. purifi.	Capri. 2	5 2	Newe moone the 15 day, at 2. in the morning.	20	b
11	Cupposin.	capri. 16	5 4		21	c
12	Letice & Da	capri. 29	5 6		22	d
13	Molfran	Aqua. 13	5 8		23	e
14	Calentine,	aqua. 27	5 10		24	f
15	Thomson.	Pisc. 12	5 13		25	G
16	Julian vir.	Pisc. 26	5 15	first quar- ter the 21. day at 5. and 33. minutes after moone.	26	a
17	Polteron	Kries 11	5 17		27	b
18	Whitwines	aries 26	5 19		28	c
19	Sabine	Tar. 11	5 21		29	d
20	Medred	canr. 25	5 23		30	e
21	69. Mart.	Gemi. 9	5 25		31	f
22	I sun. in Lenr	gemi. 23	5 27		4	G
23	Polcarp. fan	Canc. 6	5 29		5	a
24	Mar. 1	canc. 19	5 31	Full moone the 28 day at 7. and 9. min. in the morning.	6	b
25	Mar. 1	Leo 2	5 33		7	c
26	Mar. 1	leo 15	5 35		8	d
27	Mar. 1	leo 28	5 38		9	e
28	Mar. 1	Airs. 10	5 40		10	f

March hath xxxj dayes.

Humors this month in man abound,
 Let food therefore be choise and sound;
 No Phisicke take ne purge or bleed,
 But by learn'd counceill, and good heed.

1	D	2 sun. in Lent	virgo 22 5 43		11	G
2	e	Chad	Libra 4 5 45		12	a
3	f	Sanctice	libra 16 5 46		13	b
4	g	Adrian	libra 28 5 48		14	c
5	a	Nicetoz	Scor. 10 5 50	C Last quar- ter the 9 day at 11. and 31 minutes be- fore none.	15	d
6	b	Perpet. & Fel.	Scorp. 22 5 52		16	e
7	c	Felix marty	Sag. 4 5 54		17	f
8	D	3 sun. in Lent	Sagit. 16 5 56		18	G
9	e	Agapit	Sagit. 28 5 58		19	a
10	f	Solimanica	Capr. 11 6 0		20	b
11	g	Attalus	capr. 24 6 2		21	c
12	a	Gregory Pa.	Aqua. 7 6 4	● Newe moone the 16 day at 11. and 51 min. before none.	22	d
13	b	Theodoze ma	aqua. 21 6 6		23	e
14	c	Candid. marc	Pisc. 5 6 8		24	f
15	D	Epident sun	pisc. 20 6 10		25	G
16	e	Gertrud.	Aries 5 6 12		26	a
17	f	Patrick.	aries 20 6 14		27	b
18	g	Edward king	Tau. 5 6 16		28	c
19	a	Joseph	tau. 20 6 18) First quarter the 22 day at 3. and 9 min. in the morning.	29	d
20	b	Cuthbert bish.	Scor. 5 6 20		30	e
21	c	Benedict	gem. 19 5 22		31	f
22	D	Paston Can.	Canc. 3 6 24		2	a
23	e	Theodoze.	canc. 16 6 26		3	b
24	f	Inic. Reg. iaco	canc. 29 5 28		4	c
25	g	Annu. Mary	Leo 12 5 30		5	d
26	a	Castoz mart.	leo 25 5 32	● Full moone the 31 day at 12. and 16 min. in the evening.	6	e
27	b	Barthol.	Virgo 7 5 34		7	f
28	c	Dorothe	virgo 19 5 36		8	G
29	D	Palme Sunday	Libra 1 5 38		9	a
30	e	Quintine	libra 13 5 39		10	b
31	f	Abelard bish.	libra 25 5 41			

Aprill hath xxx dayes.

Now nature resum'ch her power,
 Poores opened are and blood encrease:
 Therefore this month doth beare the flower,
 To cure by Phisicke thy diseale,

1	e	Theodore	Scorpi. 7	6 42		11	c
2	a	Mary Egyp.	Scorpi. 19	6 44		12	d
3	t	Richard bish.	Sagit. 1	6 46		13	e
4	e	Embold bish	Sagit. 13	6 48		14	f
5	d	Callista	Sagit. 25	7 50	C last quar.	15	G
6	e	Pyrrus Bi.	Capri 7	6 52	ter the 8. day	16	a
7	t	Euphemy	capric. 10	6 54	at 1. and 46.	17	b
8	u	Eulipus	Aquari. 2	6 56	minutes in	18	c
9	e	Perpetuus	aquar. 16	6 58	the morning.	19	d
10	b	Libur & Gal.	aquar. 29	7 0		20	e
11	d	Solin Taurus	Pisces. 12	7 1		21	f
12	d	Low Sunday	pisces 28	7 4	● New	22	G
13	e	Bar. come in	Aries 13	7 6	mont the 14	23	a
14	f	Olymnd	aries 28	7 8	day at 7. and	24	b
15	e	Oswald	Taur. 14	7 9	57. min. in the	25	c
16	d	Isidore	taur. 19	7 11	burning.	26	d
17	t	Aniceto	Gem. 14	7 13		27	e
18	e	Eludery	gemf. 28	7 14		28	f
19	d	Alphage	Canc. 12	7 16	C first quar.	29	G
20	e	Quind. pasch	canc. 26	7 18	ter the 21. day	30	a
21	f	Simon	Leo 9	7 19	at 2. and 27	May	b
22	g	Lucie begin	leo 21	7 21	minutes after	2	c
23	d	S. George	Alego 4	7 23	noone.	3	d
24	b	Alfred fab	virgo 16	7 24		4	e
25	c	Mark & Joan	virgo 28	7 26		5	f
26	e	Clete Bishop	Libra 10	7 28	● full moon	6	G
27	f	Fees pasch	libra 22	7 30	the 29. day	7	a
28	g	Alcalds	Scorpi. 4	7 31	at 4. and 22	8	b
29	d	Peter of Will.	Scorpi. 16	7 32	minutes after	9	c
30	a	Ekenwald	Scorpi. 28	7 34	noone.	10	d

May hath xxxj daies.

Take Phisicks aide for malady,
Use Sage thy drinke to qualifie:
Rise early, traueyse pleasantly,
The Fieldes that smell most fragrantly.

1	b	May day	Sag. 10	7 35		11	e
2	c	Athanasius	legit. 22	7 37		12	f
3	d	Inuen. Cruc.	Capit. 4	7 39		13	g
4	e	Mens. Pasche	capit. 16	7 40		14	a
5	f	Godard	capit. 39	7 41	C Last quar- ter the 7. day at 28. minutes past high noon.	15	b
6	g	John post. lat.	Aqua. 12	7 43		16	c
7	a	John of Ben.	aqua. 25	7 45		17	d
8	b	App. S. Mich	pisces 9	7 47		18	e
9	c	Trans. of M.	pisces 23	7 48		19	f
10	d	Regation sun	Aries 7	7 50		20	g
11	e	Sol in Gemi.	aries 22	7 51	● New	21	a
12	f	Quinq; pasch	Tauru. 7	7 53	moone the 13	22	b
13	g	Med. goe out	taurus 22	7 55	day at 3. and	23	c
14	a	Ascension day	Gemi. 7	7 56	17 minut. in	24	d
15	b	Craft. Ascen.	gemin. 22	7 57	the morning.	25	e
16	c	Brandon bish.	Cancer 7	7 58		26	f
17	d	Dympe virg.	cancer 21	7 0		27	g
18	e	Exome fidei	leo 4	7 1	first quar-	28	a
19	f	Dunstan	leo 17	8 2	ter the 20 day	29	b
20	g	Bernardine	Virgo 6	8 3	at 3. and 49.	30	c
21	a	Hellen Queen	virgo 13	8 4	minut. in the	31	d
22	b	Isidan mar.	virgo 21	8 4	morning.	June	e
23	c	Desiderius	Libra 7	8 5		2	f
24	d	Edmund day	libra 19	8 6		3	g
25	e	Arbane	Scorpi. 08	6	● Full	4	a
26	f	Beda pres.	scorpi. 12	8 7	moone the 29	5	b
27	g	Ember. day	scorpi. 14	8 8	day at 9. and	6	c
28	a	German	Sagit. 6	8 8	13. minu. be-	7	d
29	b	Nichomede	sagit. 19	8 9	forenoone.	8	e
30	c	Petrus	Capric. 1	8 10		9	f
31	d	John the Baptist	capric. 13	8 10		10	g

June hath xax dayes.

This Month bid's spice: hot adue,
Coole meates and hearbes are now the best:
To bathe, purge, bleed, doe now eschew,
If you doe loue your health and rest.

1	e	Craft, Trin.	aqua. 26	8 10		11	a
2	f	Med. come in	Disc. 9	8 10		12	b
3	g	Crastinas	pisc. 22	8 11		13	c
4	a	Corpus chri.	Aries 5	8 11	(Last quar.	14	d
5	b	Terre begl.	aries. 19	8 12	ter the 5. day	15	e
6	c	Claudius	Tau. 3	8 12	at 7. and 16	16	f
7	d	1 Sun. aft. Tri	cant. 17	8 12	minutes after	17	g
8	e	Ora. Trin.	Gemi. 1	8 13	none.	18	a
9	f	trans. Coma.	gemi. 16	8 13		19	b
10	g	Innocent	Canc. 1	8 13		20	c
11	a	Sol in Cancer	canc. 16	8 13	● Arctus	21	d
12	b	Baths	Leo 0	8 13	mons the 12	22	e
13	c	Anthony	Leo 15	8 13	day at 10.	23	f
14	d	2 Sun. aft. tri.	leo. 29	8 13	and 53 min.	24	g
15	e	Quind. Trin	Aie. 12	8 13	before none.	25	a
16	f	Trans. Rich.	Virgo 26	8 13		26	b
17	g	Butolph	Lih. 8	8 12		27	c
18	a	Barcellin.	Liba 21	8 12) First	28	d
19	b	Gerualdus	Scor. 3	8 11	quarter & 19	29	e
20	c	Team. & Co.	scorp. 15	8 11	day at 7. and	30	f
21	d	3 Sun. aft. tri.	scorp. 27	8 11	3 minutes af-	10 y	g
22	e	Ires Trin.	Sagit. 9	8 10	tern none.	2	a
23	f	Gerualdus	Sagit. 21	8 10		3	b
24	g	John Baptis	Capri. 3	8 9		4	c
25	a	Detoria	capri. 15	8 9	● Full	5	d
26	b	Ar:	capri. 27	8 8	mons the 27	6	e
27	c	Arcent	Aqua. 15	8 7	day at 8. and	7	f
28	d	1 Sun. aft. tri.	aqua. 23	8 6	36 min after.	8	g
29	e	Peter Apoll.	P. Leo 6	8 5	none.	9	a
30	f	San Pauls	pisc. 19	8 4		10	b

July hath xxxj dayes.

In Iune what is prescrib'd for health,
 Accordeth best with Iulies heate:
 Coole bathes, to wit in Christfall streames,
 Coole hearbes likewise, and coolest meate.

1	g	Oct. of Jo. B	pisces 2	8	4		11	c
2	a	Alita of Pa.	pisces 16	8	3		12	d
3	b	trans. of Tho.	pisces 29	8	2	(Last quar-	13	e
4	c	Trans. of Ma	Aries 13	8	1	ter the 5. day	14	f
5	d	5 sun. aft. Til	aries 17	8	0	at 1. and 24	15	g
6	e	Oct. of Peter	Taur. 12	7	59	min. morning	16	a
7	f	trans. Tho. Ap	tauru. 26	7	58		17	b
8	g	Grimaldo.	Gem. 10	7	57		18	c
9	a	Cicill	gemt. 25	7	56	● Actus	19	d
10	b	7. hiebz. mar.	Cancer 9	7	55	moneth the 11	20	e
11	c	Trans. Ben.	cance. 23	7	54	day at 7: and	21	f
12	d	sol in Leo	Leo 7	7	53	56. minutes	22	g
13	e	Pluate	leo 20	7	51	afternoone.	23	a
14	f	Renell.	Virgo 4	7	49		24	b
15	g	Swichin.	virgo 16	7	47		25	c
16	a	trans. Diamond	virgo 29	7	45	First	26	d
17	b	Benelm. R.	Libra 11	7	43	quarter the	27	e
18	c	Arnolph. bish.	libra 23	7	41	19 day at 11.	28	f
19	d	7 sun. aft. Tri	Scorp. 5	7	40	and 52. min.	29	g
20	e	Reg. vapes br	scorp. 17	7	39	before none.	30	a
21	f	Diared	scorp. 29	7	38		31	b
22	g	Mary Mag.	Sag. 11	7	36		Aug 1	c
23	a	Apollinaris	Sagitt. 23	7	35		2	d
24	b	Christian. an	Cape. 5	7	33		3	e
25	c	St. James. A.	capit. 18	7	31	● Full	4	f
26	d	8 Inv. of. Tr.	Aqua. 1	7	29	moneth the 27	5	g
27	e	7 Sleepers.	aqua. 14	7	28	day at 8: and	6	a
28	f	Hammonchish	aqua. 28	7	26	13 min. in the	7	b
29	g	Init. Reg. Scor	id. 2. 11	7	25	morning.	8	c
30	a	11 veres line	id. 26	7	23		9	d
31	b	German	id. 10	7	3		10	e

August hath xxxj dayes.

This Month the Dogs starre violently
Doth heate the blood and humours fry:
No Phisicke or phlebotomie,
Helpes now but breeds infirmitie.

1	c	Lammas day	aries	24	7 21		11	f
2	d	9 sun. aft. Tr.	Tanru.	8	7 20		12	G
3	e	Inuen. of Sep	taurn.	22	7 18	C last quar.	13	a
4	f	Iustine.	Gemin.	7	7 16	ter the 3. day	14	b
5	a	Gowries cons.	gemi.	21	7 15	at 6. and 11	15	c
6	a	Trans. of Chi	Canc.	4	7 14	minutes in the	16	d
7	b	Donatus.	canc.	13	7 12	morning.	17	e
8	c	Ciriacus	Leo	2	7 11		18	f
9	d	10 sun. aft. tri	leo	15	7 9		19	G
10	e	Laurence mar	leo	29	7 7	● New	20	a
11	f	Libert	Airg.	12	7 6	moone the 10	21	b
12	a	Clare virgin	virgo	24	7 4	day at 8. and	22	c
13	a	John in virgo	Libra	7	7 2	54 min. be-	23	d
14	b	Eusebius ppi.	libra	19	7 0	loys now.	24	e
15	c	Assum Marie	Scorp.	1	6 58		25	f
16	d	11 sun. aft. tr.	scorp.	13	6 56		26	G
17	e	Oct of Laur.	scorp.	25	6 54	● first quar.	27	a
18	f	Agapit marr.	Sagitt.	7	6 52	the 18 day	28	b
19	a	Pagnus mar	sagitt.	19	6 50	at 5. and 41	29	c
20	a	Barnard con.	Capric.	1	6 48	min. morning	30	d
21	b	Leويس R.	capri.	15	6 46		31	e
22	c	Octa assump.	capri.	26	6 44		Sept	f
23	d	12 sun. aft. tri	Aquar.	9	6 42	● Full	2	G
24	e	Backhol. Ap	aqua.	23	6 40	moone the 25	3	a
25	f	Leoniscus	Pisces	7	6 38	day at 7. and	4	b
26	a	Severine	pisces	21	6 37	7. minutes in	5	c
27	a	Praxagoras end	Aries	5	6 35	the evening.	6	d
28	b	Augustine	aries	20	6 33		7	e
29	c	Decol. J B	Taur.	5	6 31		8	f
30	d	13 sun. aft. tri.	caurn.	19	6 29		9	G
31	e	Corbert vir.	Gent.	3	6 27		10	a

September hath xxx. dayes.

Ripe fruites but sound in measure eate,
 Now Spice you may vse with your meate :
 Now dog- dayes gotie, bath, purge and bleede,
 And phisicke take if that you neede.

1	f	Giles Abbot	gemf. 17	6 14	C Last quar-	11	b
2	g	Anthonye mar	Cancer 1	6 22	ter the 1. day	12	c
3	a	Ordina Greg	cancer 15	6 20	an houre after	13	d
4	b	Count of Cut.	cancer 28	6 18	none.	14	e
5	c	Bertine	Leo 12	6 16		15	f
6	d	14 sun. aft. tri	leo 25	6 14	● New	16	g
7	e	Nat B. Eliza.	Virgo 7	6 12	moone the 8.	17	a
8	f	Nat B. Mary	virgo 20	6 9	day at 8. and	18	b
9	g	Gorgonius	Libra 3	6 7	22 minutes at	19	c
10	a	Stilnius bish.	libra 15	6 4	night.	20	d
11	b	Dio. & Tacit	libra 27	6 2		21	e
12	c	Partian	Scorp. 9	6 0		22	f
13	d	Solin Libra	scorp. 21	5 58	● first quar-	23	g
14	e	Holy Crosse	Sagita 3	5 56	ter the 16 day	24	a
15	f	Nichodemus	sagita. 15	5 54	at 11. and 38	25	b
16	g	Emper 1088	sagita. 27	5 53	min. at night.	26	c
17	a	Lambert	Capit. 9	5 51		27	d
18	b	Alto. & Co.	capit. 21	5 50		28	e
19	c	January	Aqua. 4	5 48	● full moon	29	f
20	d	16 sun. aft. tri	aquar. 17	5 46	the 22 day	30	g
21	e	Barthas Ap	Pisces 1	5 44	at 4. and 43	1	a
22	f	Mauritius	pisces. 15	5 43	minutes in the	2	b
23	g	Teclin	pisces 29	5 41	morning.	3	c
24	a	Flemm	Aries 14	5 39		4	d
25	b	Androcher	aries 29	5 37		5	e
26	c	Cyprian	Taur. 14	5 35		6	f
27	d	17 sun. aft. tri	tauru 29	5 33	C Last quar.	7	g
28	e	Crupere.	Gemf. 14	5 31	ter 7 last day	8	a
29	f	Wicha. Arch.	gemf. 28	5 29	at 7. and 57	9	b
30	g	Hieronimus	Can. 12	5 27	min. at night.	10	c

October hath xxvj dayes

With good hot brothes, and vestures warme,
From colde thy body keepe :
Good store of tooðe will doe no harme,
Drinke olde good Wines and largely sleepe.

1	a	Remigius	canc.	25	5	24		11	e
2	b	Leodegarius	Leo	9	5	23		12	f
3	c	Candid.	leo	21	5	21		13	g
4	d	18 sun. aft. tri	Virgo	4	5	19		14	a
5	e	Apollinaris.	virg.	17	5	17	●	15	b
6	f	Octa. Mich.	virg.	29	5	15	moone the 8.	16	c
7	g	Part & Par.	Libra	12	5	13	day, at 24. mi.	17	d
8	a	Delagic mar.	libra	24	5	11	past none.	18	e
9	b	Leodegarius	Scorp.	6	5	9		19	f
10	c	Gercon & Cr.	scor.	18	5	7		20	g
11	d	19 sun. aft. tri.	Sagi	0	5	5		21	a
12	e	Richards	Sagl.	11	5	3		22	b
13	f	Quind. Mich	Sagl.	23	5	0	☾ First	23	c
14	g	10 sun. Scorp	Capr.	5	4	57	quarter the	24	d
15	a	Wolfran	capr.	17	4	55	16. day, at 4.	25	e
16	b	Mich. mount.	Aquar.	0	4	53	and 35. min.	26	f
17	c	Echeld. tan	aqua.	12	4	51	afternoone.	27	g
18	d	11 sun. Aquar	aqua	25	4	49		28	a
19	e	Frothwin.	Pisc.	9	4	47		29	b
20	f	Tres Micha.	pisc.	23	4	45	● Full	30	c
21	g	11 Par. Virg	Aries	7	4	43	moone the 23	31	d
22	a	Bar. Salom	aries	22	4	41	day, at 2. and	Nov.	e
23	b	Roman. Arch.	Tauru.	7	4	39	15. minutes		f
24	c	Agloste	taurn.	23	4	38	after noone.	3	g
25	d	21 sun. aft. tr.	Gemin.	8	4	36		4	a
26	e	Ar. bla	gemi.	23	4	34		5	b
27	f	Menf. Micha.	Tanc.	7	4	33	☾ Last	6	c
28	g	12 sun. Scorp	canc.	21	4	31	quarter & 30.	7	d
29	a	Marcellus Vi.	Leo	5	4	30	day at 7. and	8	e
30	b	German	leo	18	4	28	12. minutes	9	f
31	c	Quintin	Virg.	1	4	27	morning.	10	g

November hath xxx dayes.

Now in thy meates vse Spkery,
But vse yee no phlebotomy:
For winters colde extremity,
Thereby may breed infirmity.

1	o	All Saints	Vir.	14	4	26	11	G
2	t	All Soules	oleg.	26	4	24	12	a
3	f	Craft, Anima	Lib.	9	4	22	13	b
4	h	Amantius	Lib.	29	4	21	14	c
5	a	Sup. Consp.	Scor.	3	4	20	15	d
6	b	Faith virgin	scor.	15	4	18	16	e
7	c	Willbrode	scor.	26	4	17	17	f
8	d	23 sun. asc. tr.	Sagi.	8	4	15	18	G
9	e	Theodore	sagi.	20	4	13	19	a
10	f	Martine Pa.	Cap.	2	4	11	20	b
11	g	Martin bish.	cap.	14	4	10	21	c
12	a	Craffin. Mar.	cap.	26	4	8	22	d
13	b	Dot in Sagitt	Aqua.	9	4	7	23	e
14	c	Grant Erkentw	aqua.	21	4	6	24	f
15	d	14 sun. asc. tr.	Pisc.	4	4	5	25	G
16	e	Edmund. Bi.	pisc.	18	4	4	26	a
17	f	Hugh Bish.	Aries	24	4	3	27	b
18	g	Ola. Martin.	aries	16	4	2	28	c
19	a	Elizabeth	Taur.	14	4	1	29	d
20	b	Edmond R.	taur.	16	4	0	30	e
21	c	Preben. mar.	Gemi.	14	5	59	moone the 21	Decē.
22	d	25 sun. asc. tr.	gemi.	16	3	58	day at mid.	2
23	e	Clement	Can.	13	3	57	night.	3
24	f	Grilgon mar	canc.	16	3	56		4
25	g	Quind. Mar.	Leo	0	3	55	C Last	5
26	a	Linus Bish.	leo	14	3	54	quarter the 28	6
27	b	Agricola	leo	28	3	53	day at 10. &	7
28	c	Leodegand.	Virg.	11	3	52	6 minutes at	8
29	d	Aduent. S. (sa)	virg.	23	3	51	night.	9
30	e	St. And. Ap.	Libra	6	3	50		10

December hath xxxj dayes.

Let passions absence minde secure,
 Let warmth thy bodies health procure;
 Then bodies health ; minde tranquilliz'd,
 Will deeme his state comparadiz'd.

1	f	Eded. goe out	libra	18	3	50		11	b
2	g	Libanus	Scor.	0	3	50	● Arto	12	c
3	a	Dim. Depol.	Scor.	12	3	49	moone the 7	13	d
4	b	Barbara	Scor.	23	3	49	day, at 2. ol	14	e
5	c	Sabba	Sagita.	5	3	48	the clocks in	15	f
6	d	i Sm. in Id.	Sagita	19	3	48	the morning	16	g
7	e	Ambrose	Sagit.	29	3	48		17	a
8	f	Cyprian abot	Capr.	11	3	47		18	b
9	g	Eulalia vir	capri.	24	3	47	● First	19	c
10	a	Paul conf.	Aquari.	6	3	47	quarter the 14	20	d
11	b	Sofia Capric	aquar.	18	3	47	day at 7. and	21	e
12	c	Epimath	Pisces	1	3	47	38. minutes	22	f
13	d	Lucy virgin	Pisces.	14	3	47	at night.	23	g
14	e	Orby vir.	pisces	28	3	47		24	a
15	f	Materis	Aries	11	3	48		25	b
16	g	Emoet wze	aries	20	3	48		26	c
17	a	Lazarus	Taur.	10	3	48		27	d
18	b	Gratian	tauru	25	3	48	● Full	28	e
19	c	Genesie	Gem.	9	3	49	moone the 21	29	f
20	d	Julian.	Gem.	24	3	49	day at 11. and	30	g
21	e	Thomas Apo	Canc.	9	3	50	7. min. before	31	a
22	f	30. Martyrs	canc.	24	3	51	noone.	1	b
23	g	Nicoria virg	Leo	8	3	52		2	c
24	a	Claud.	leo	22	3	53		3	d
25	b	Agnes. day	Virgo.	6	3	54		4	e
26	c	S. Stephen	virgo	19	3	55	● Last quar-	5	f
27	d	John Euang	Libra	2	3	56	ter the 28. day	6	g
28	e	Innocent's	libra	14	3	57	at 4. and 15	7	a
29	f	Thom. Beck	libra.	26	3	57	min. at night	8	b
30	g	trans. Jacob	Scorp.	8	3	58		9	c
31	a	Elisabeth bth	Scor.	20	3	59		10	d

Rudstone. 1618.

A Prognostication
for the yeere of our Lord
GOD, 1618.

Deduced from the Positions
and Positions of the Supreme
and luminous bodies, to this
opators Globe of the
Earth.

By *John Rudstone*, Mathe-
matician.

Whereunto are annexed many Tables
and Directions, delectable and dis-
tinct: Invented, and now first publi-
shed by me.


Imprinted at London for the
Companie of Stationers.
1618.

A Prognostication.

For the vse of such as shall trauaile long iourneys & voyages (or otherwise desirous to know, now the Feast daies and other seasons and distinctions of times of the next yeares falleth out,) I haue added the Common notes, moueable Feasts & aspect of the Moone, for the next two yeares, with directions how to helpe therof you may know the times of Sundaies & Holy dayes moueable, and fixe; & the place of the Moone, her changes, fulls, and quarters, &c.

The Common Notes and moueable Feasts for the yeare
1619. being the third yeare after Leape-yeare:

According to

Our English Account  Foraine Account.

5	The Golden number	5
4	The circle of the Sunne	4
25	The Epact	15
2	The Roman Indiction	3
C	The Dominicall Letter	F
Febr: 7	Shrouelunday	Febr: 10
Febr: 10	Ashwednesday	Febr: 13
Mar: 28:	Easter day	March 31
May 2	Rogation Sunday	May 5
May 6	Ascension day	May 9
May 16	Trinitie Sunday	May 19
Novem: 28	Aduent Sunday	Decem: 1

The new Moones, full Moones, and quarters, for
the yeare of our Lord, 1619.

	January D: H: M:	February D: H: M:	March D: H: M:
New Mo:	5 8 39 p	4 0 58 p	5 4 0 p
First qu:	13 6 12 a	11 0 16 p	12 8 6 p
Full Mo:	19 11 18 p	13 8 22 p	19 2 12 a
Last qu:	24 8 15 p	18 0 32 p	24 10 38 a

Rudstone. 1618.

	April D: H: M:	May D: H: M:	June D: H: M:
New M:	4 0 13 a	3 8 22 p	2 3 34 a
First qu:	11 2 49 p	10 0 4 a	8 10 11 p
Full M:	18 5 0 p	18 8 17 a	16 10 46 p
Last qu:	26 9 21 p	26 4 9 a	25 7 23 a

	July D: H: M:	August D: H: M:	September D: H: M:
New M:	1 10 34 a		
First qu:	8 10 23 a	7 2 0 a	5 8 15 p
Full M:	16 2 44 p	14 4 37 a	13 5 15 p
Last qu:	24 2 45 a	22 8 57 a	20 3 19 p
New M:	30 6 37 p	29 14 9 a	27 4 9 p

	October D: H: M:	November D: H: M:	December D: H: M:
First qu:	5 4 11 p	4 0 0 a	4 5 36 p
Full M:	13 4 55 a	11 3 58 p	11 3 56 p
Last qu:	19 10 38 p	18 8 2 a	17 8 19 p
New M:	27 7 17 a	26 1 13 a	25 9 4 p

The common Notes and moueable Feasts for
the yeare 1610. being Leape yeare.

According to

Our English Accompt Forraine Accompt.

6	The golden number.	6
5	The circle of the Sunne	5
6	The Epact.	26
2	The Roman Indiction.	2
2 A	The Dominicall Letter.	ED
Febru. 27.	Shrouelunday.	1 of March.
March 1.	Ashwednesday.	4 of February.
April 16.	Easter day.	19 of April.
May 21.	Rogation Sunday.	17 of May.
May 25.	Ascension day.	21 of May.
June 4.	Whitsonday.	31 of May.
Decem. 3.	Aduent Sunday	29. of November

B 2

The

The new Moones, full Moones, and quarters

Anno Domini. 1620.

	January. D. H. M.	February. D. H. M.	March, D. H. M.
First qu.	2. 8. 34. p	1. 8. 19. a	1. 5. 11. p
Full ☾	9. 1. 30. p	8. 0. 16. a	8. 10. 30. a
Last qu.	16. 11. 27. a	15. 5. 0. a	15. 11. 52. p
New ☽	24. 4. 32. p	4. 9. 43. a	23. 11. 49. p
First qu.			30. 12. c. p

	April. D. H. M.	May. D. H. M.	June. D. H. M.
Full ☾	6. 10. 26. p	6. 10. 55. a	5. 0. 52. a
Last qu.	14. 8. 25. p	14. 1. 50. p	13. 4. 36. a
New ☽	22. 11. 11. a	21. 8. 17. p	20. 3. 55. a
First qu.	29. 5. 47. a	28. 11. 38. a	26. 7. 2. p

	July. D. H. M.	August, D. H. M.	September. D. H. M.
Full ☾	4. 3. 51. p	3. 7. 24. a	1. 10. 51. p
Last qu.	12. 4. 47. p	11. 2. 53. a	9. 11. 32. p
New ☽	19. 11. 7. a	17. 6. 27. p	16. 3. 0. a
First qu.	26. 5. 4. a	24. 6. 15. p	23. 11. 48. a

	October. D. H. M.	November. D. H. M.	December. D. H. M.
Full ☾	1. 10. 56. p		
Last qu.	8. 7. 3. p	7. 2. 31. a	6. 10. 44. a
New ☽	15. 2. 4. p	14. 4. 41. a	13. 9. 8. p
First qu.	23. 6. 46. a	22. 0. 16. a	21. 14. 17. a
Full ☽	30. 4. 44. a	29. 5. 34. p	29. 5. 33. a

In the precedent Tables of the Moones aspects, the mo-
 Inerhs are set at the head, the titles of the aspects in the first
 marginall column to the left hand, and the dayes, howers
 and minutes of such aspects, in the succeeding columns to the
 right hand, with these letters A, and P, set after the said
 howers and minutes, signifying whether those aspects fall out
 bc.

Ruditone. 1618.

before or after noone, A standing for Ante, or before noone, and P for Post, or after noone, for Example, The next yeare 1619. I desire to know when the new Moone or first quarter shall happen in January: for resolution whereof, repairing to the former table of the Moones aspects for that yeare, & finding the month at the head, and the said aspects of the Moone in the first, marginall coluime, I find there against the new moon in the other next succeeding coluime to the right hand these figures: 4. 4. 32. denoting the said aspect to happen the 14. day of January, the 4. houre, and 32. min: after noone. for that it hath P set thereto signifying it to be after noone. And for the first quarter in like manner 28. 34. with P set after, shewing it to be upon the 2. day of January, 8. of the clocke, and 34. min: after noone, for that it hath P ascribed thereto, which standeth for Post, signifying after noone.

Eclipses. 1618.

There will not happen any Eclipse visible in our Horizon this yeare.

But the yeare of Grace 1619. there will be presented to our view two obscurations of the moon by the shadow of the Earth. The first hapning the 16. day of June, at xi. of the clock, and 45. min: beginning at 10. & 38. min: and ending at 5. min: after midnight, which will be the quantity of 3 digits, & continue two hou: and 14. min: The other happening the 11 of December begins at two and 58. min: in the morning will bee eclipsed 7 digits, & 47. min: continuing 3. hou. 8 minuts.

Instructions for the vse of the the precedent Notes and Tables.

The Dominicall Letter being found amongst the Common Notes of the yeares 1619. or 1620. then looke vpon what daies of the month you shall find the same Dominicall letter noted in the coluime of the Dominicall letters set downe in the precedent Almanacke 1618. those daies are Sundaies, which having found, you cannot bee ignorant how the other weeke daies follow. And for the holy daies fixed, they fall alwaies vpon one and the same day of the moneth, one yeare as another: But for the moucable holidates & Festiualls, they are noted amongst the common notes of the yeares 1619. & 1620.

A Prognostication.

So that knowing thereby upon what day of the month Easter Sunday happens, then the 6. Sunday before is Quadragesima, or the first Sunday in Lent, the next before Quinquagesima, Sexagesima, & Septuagesima successively. against next Sunday after Easter day is Low Sunday, the 5. Sunday after is Rogation Sunday, The Thursday after is Whyl Thursday, Then the 7. Sunday from Easterday is Ascensionday. The next Sunday after is Trinity Sunday, and the Thursday after is Corpus Christi day. Now the Sundays following Trinity Sunday to Advent Sunday are the Sundays of the greater distance: And Advent Sunday falleth alwaies upon the Sunday next before St. Barbara the 4. of December. Now by helpe of the tables of changes fulls & quarters of the moone may you not onely know their times, but also the place of the moone in the Zodiacke for any day of the yeares 1619. & 1620. in this sort. At the tyme of new moone, the sun & moone are both in one signe & degree. At the full moone, in opposit signs & degrees, viz. the ☾ is 6. signes from the sunne, at the first quarter 3. signes in consequence from the sun, And at the last quarter 3. signes in precedence. This being so, and the place of the sun being readily had by the Almanack, (so that the day of the Suns entrance into the signes is noted in every moneth of the Almanack, by reckoning for every day after such day of the Suns entrance into any signe or degree, you shall haue the degree, (the Sun is in very neere) of such signe, which place of the Sun being so readily found vpon the tyme of any aspect of the moone before noted in the tables for that purpose, then if the ☾ be in conjunction, that is at her change, she is in the same signe and degree with the Sun. If at the full, in opposit signe & degree, if at the quarters in the same deg: but the third signe in precedence at the last quarter and in consequence at the first. For example, the 24 of January 1620, there hapneth a new moon at 4 & 31 min: afternoone, at which tyme I desire to know the place of the moone: first therefore I find the place of the sun the same tyme, by reckoning so many degrees as passed dayes from his entrance into the signe of Aquarius, which is noted that moneth to be vpon the tenth of January, to the 24. the distance being yet being 14. dayes sheweth that the sun is in the 14 degree of Aquarius. Now for that the Moone is in one and the same degree and signe with the Sun at the change, I conclude her to be in the 14 deg: of ♊. at 4 & 31 min: afternoone. Likewise finding the last quarter to happen the 16 day, at 11 and 27 min: before noone, and the place of the ☉ according to the

Rudstone. 1618.

the former directions to be in the 6 degree of ♊, I affirme the place of the ☽ to be in the 6 of m. the 3 signe from the in precedence, and by the like method may I find the place of the moon in the first quarter. But if you desire the place of the ☽ for any other time the same day before or after the time of her laid aspects reckoning for every 2 houres 1 degree you shall haue her place very neere, which being so had vpon the day of such her aspects by reckoning 13 degrees for every day before or after, you may comeneere to her true place: For example, her place the 24 of January, at 4 & 32 min: being found as before to be in the 14 deg: of ♊ by taking 32 min: for every the 4 houres, & 16 min: for the halfe houre from that 14 degree, I am brought to the 12 deg: of ♊ which is her place at noone, to which adding 13 degree I haue her place for the last day of January to be in the 24 deg: of ♊, A method far more exact then the rules of the Epact, &c.

To know when the Moone will be South any day of the yeare.

The ☽ age.	After coming to South.
1 16	12 48
2 17	1 36
3 18	2 24
4 19	3 12
5 20	4 0
6 21	4 48
7 22	5 36
8 23	6 24
9 24	7 12
10 25	8 0
11 26	8 48
12 27	9 36
13 28	10 24
14 29	11 12
15 30	12 0

Find her age, that is, how many days she is passed from her change to the day required, with which enter this table in the Coluime vnder the Title of the Moones age, where hauing found the dayes of her age, right against it in the Coluime vnder the title of her coming South, you shall haue the houre and min: of her coming South. For example, the 30. of Jan: 1618 finding the ☽ to be 15. dayes old, for that there is at the full, which her age found in this table in the coluime vnder the Title of her age in the next Coluime entitled her coming South, you shall find 12 that is at midnight, for alwaies before the full from the change she cometh to the South betwixt noone

tide and midnight: But after the full, from after midnight to noontide.

A Prognostication.

To know the time of the Moones rising, setting, and shining.

Having found the time of the Moones being at South, by the Table aforesaid, repair to the 5. column of the Almanacke, where I have set downe the howers and min: of the semidiurnall Arch or halfe length of the day, and there finding the said halfe length of the day against such signe and degree of the Sun, as the Moone is in at your time giuen, you shall take that for the semidiurnall arch or halfe quantity of the moons abode above the Horizon, which taken from the time of her comming South, before found, you shall haue in the remaine, the time of her rising: and if you adde the said halfe quantity of the time of her abode above the Horizon to her comming South, you shall produce the time of her setting. And if you double the said halfe quantity of her abode above the Horizon, you shall haue the whole time from her rising to her setting. For Example, the said 30. day of January being found to bee South at midnigh, she is then by the Kalender in the 25 degree of Leo, (10; at noone before she was in the 19 of Leo, and the noon after in the 1 of ry, the Medium betwixt being the 25 of Leo) finding then according to the former rules when the Sunne is in the 25 deg: of Leo, what his semidiurnall arch is in the 5 column of the Kalender, viz. that it is 7 howr. 21. min: taking that also for the semidiurnall arch, or halfe time of the moones abode in our Horizon, and subducting it from the time of her comming South at midnigh, leaueth the time of her rising to be at 4 of the clocke and 49 minurs after noone, which 7 howrs and 11 minutes being added to her Southing at midnigh produceth 7 of the clock and 21. min: in the morning for the time of her setting: Again 7 howres & 21. minutes doubled, giueth 14 howr. and 22 min: for her continuance in our Horizon from her rising to setting. Now for her shining, if you substract the time of her setting from the Moones setting in her increas. Or else in her decrease by taking the time of her rising from the Sunnes, sheweth her shining only at the full moone, she shineth during the time of her continuance in our Horizon or nocturnall arch found as before is taught. As in this Example, her abode in this Horizon as before is found to bee 14 howres & 22 min: wherupon it is to be concluded that shee so long shineth. And heere had I a purpose to set downe the risings, Southings, and settings of diuers principall Starres fixed, and the Planets, but that the room of necessity must be supplied with other matters more pertinent to this tract.

Et de his alias,

To

To know the houre of the night by the Moone.

Having found as before at what time the Moone commeth South, take a Sundiall and note at what hower therein before or after 12 in the Diall, the shadow of the moon pointeth for the true hower of the night, went or is past so much of the time of the moone being South: for Example, the 30 of January at night finding the shadow of the Moone to point in a Sundiall at 4 houres before noone. I conclude it is 8. of the clock, for that it is 4. houres before her coming South, which as before was found to be at 12. midnigh.

**A Brieft tide Table shewing the times of full Sea
in all the Principall Havens in or neere about
England.**

Dunbore, Southampton, Portsmouth, Mellins.	3	0000
Fland, the Spitts, the Sleue along the Wyne,	3	0000
Redbau, Aberdeen, West end of the Foir.	00	45
Grauesend, Downs, Tarent, Romney Raming,	1	30
Dundee, St. Andrews, Lisbon, Sully, St. Lucas,	2	15
London, Tunmouth, Hartlepool, Bylsey, Britaine,	0	
Cascoigne, Galicia, Portugall,	3	0
Barwick, Ostend, Fount, Blankenbore,	3	45
Frich, Leith, Dunbar, Harbon,	4	30
Falmoth, Carnesey, Seuerne, Turby, Kinnall,	5	15
Foy, Lin, Dumber, Plym, Mountbay, Anwerp,	6	0
Bristol, Lanion, Foulnesse,	6	45
Wilford, and Bridgewater,	7	30
Dorland, Peterport, Warrlu, & the Hage.	8	15
Dikney, Poole, St. Helens, Orwell, Embden,	9	0
Needles, Dece, Calket, Lux, Lenor,	9	45
Barwick, Parm: Wight, Dover, North, Fozl: Bullen,	10	30
Catice, Caltha, Rye, Winchelsey.	11	15

Adding the hours & min: adioyning to the Ports in this Table contained, vnto the Moones coming South, produceth the time of the tydes in the same Ports.

A



A Table shewing the beginnings, continuance,
and ending, of the Raignes of the Kings of
England since the Conquest: as also how long
it is since,

The R. names.	Began his Raigne.	Raigned: yea: mo: dayes.	Since his Raigne.
W: Con:	1066 Octo. 14	20 y. 11 m. 14 d.	551 Sept: 9.
W: Ruf:	1087 Sept. 9	12 y. 11 m. 17 d.	531 Aug: 1.
Henry 1	1100 August 1	35 y. 4 m. 11 d.	483 Dec: 25.
Stephen:	1135 Decemb 2	18 y. 11 m. 18 d.	464 Dec: 2.
Henry 2	1154 Octob 25	34 y. 9 m. 1 day	429 July 6.
Richa: 1	1189 July 6	9 y. 9 moneths.	429 April 6.
John	1199 April 6	17 y. 6 m. 13 day.	402 Oct. 19
Henry 3	1216 Octob 19	56 y. 4 weekes	345 Nov. 16
Edwa: 1	1272 Noue. 16	34 y. 8 m. 6 dayes	311 July. 7.
Edwa: 2	1307 July 7	19 y. 7 m. 5 dayes	292 Jan. 25.
Edwa: 3	1326 Janu. 25	50 y. 5 m. 7 day.	241 June 21
Richa: 2	1377 June 21	22 y. 3 m. 14 day.	219 Sep. 19
Henry 4	1399 Sep. 29	13 y. 6 m. 3 day.	205 Mar. 20
Henry 5	1412 March 20	9 y. 5 m. 24 d.	196 Aug. 31.
Henry 6	1422 August 31	38 y. 6 m. 8 day.	148 Mar. 4.
Edwa: 4	1460 March 4	12 y. 5 m. 1 day.	135 April 9.
Edwa: 5	1483 April 9	0 y. 3 m. 18 d.	135 Jan. 22.
Richa: 3	1483 Janua. 22	2 y. 8 m. 5 dayes	133 Aug. 22.
Henry 7	1485 Aug. 22	23 y. 10 m. 24 d.	109 April: 2
Henry 8	1509 April 22	37 y. 10 m. 2 day.	72 Jan. 28.
Edwa: 6	1546 Janua: 28	6 y. 5 m. 19 day.	64 July 6.
Mary	1553 July 6	5 y. 4 m. 25 day.	60 Nov: 17.
Elizab.	1558 Nouem: 17	44 y. 4 mo. 15 d.	15
K. Jam.	1602 March 24	After writing 16 y.	

The explication & vse of the former Table.

The Table consisteth of 4 Columns, whereof the first containeth the names of the Kings of England: the second the yeares, moneths, and dayes when they began their Raigne: the third, the yeeres moneths, & dayes they reigned: the fourth and last containeth the yeeres, since the said Kings began their Raigne, which is alwayes the end of the Raigne of the King next before. The questions that may be made & resolved by the contents of this Table, viz. touching the Kings Raignes of England, are either where the yeare of our Lord is knowne, and the yeare of the kings Raigne required, or contrariwise the yeere of the Kings raigne knowne, and the yeare of our Lord desired: or else how many yeares it is since the yeare of our Lord, or the Kings Raigne propounded: all which are resolved thus. The first by taking the difference betwixt the yeare of our Lord giuen, and the yeare of our Lord next answering to the beginning of a Kings Raigne, for that difference is the yeare of the Raigne of such a king. As for Example. A Lease beareth date Anno Dom. 1317. The question is, what yeare of what King it is: for resolution wherof, according to the former directions I find in this Table what yeare of our Lord set at the beginning of a kings Raigne falleth next lesse in number thereto, which here I find to be An. Dom. 1307. which is set at the beginning of the Raigne of King Edward 2, which subtracting from the yeare giuen, viz. 1317. there remaineth 10. for the difference betwixt them, shewing that it was dured the 10. yeare of King Edward the 2. The second question is answered by adding the yeares of the Kings raigne giuen, to the yeare of our Lord set at the beginning of his raigne. The resolution wherof will giue the yeare of our Lord desired. For Example. If question were made what yeare of the Lord the 10. yeare of the Raigne of King Edward the 2. was, by adding 10. to 1307. set at the beginning of his raigne produceth 1317. for the yeare of our Lord. For the other two questions, viz. how long it is since a yeare of our Lord or a yeare of a kings raigne: The first is resolved by subtracting one yeare of our Lord from another: And the second by taking so many yeeres as the kings Raigne, to the time giuen lesse than is set down in the said fourth & last Coluene of the Table against the beginning of the kings Raigne. As for Example, of the first, if I desired to know how long it is thence the said yeare of our Lord 1317. to this present yeare. The like wherof may be done for any other yeares, by subtracting it fro this present yeare 1618. there remaineth 301. yeares for the time since. And for the 2. que-

A Prognostication,

question of the two last, if the tenth yeare of the said Kings raigne be giuen to know how long it is since, by taking tenn yeares from 321. setting at the beginning of his raigne, and the remaine 301. giueth the time since as before. Lastly if questions were made, how long time it was betwene the beginning of two Kinges raignes, or from some yeare following of one Kings raigne to another, these are resolved by subducing the yeare of our Lord at the beginning of such Kinges Raignes, or of any other yeares of their raignes one from the other, for the remaine giueth the time betwixt, as for example: If I would know how many yeares it was from the beginning of King Edward the 2 raigne to the beginning of Queene Maries Raigne by subtracting the yeare of our Lord 1307. when King Edward 2 began from the yeare 1553. I shall haue in the remaine 246 the difference of yeares betwene the beginning of their raignes: but if the question were how many yeares it was from the said 10 yere of Edward the 2 raigne, to the 2 yere of Queene Marry, first I reduce the 10 yere of King Edward the 2 raigne to the yeare of our Lord 1317 according to the resolution of the 2 question before set down, and the 2 yeare of Queene Maries Raigne, in like manner by adding 2 to the year 1553 which produceth 1555. Now subtracting 1317 from 1555 the remaine 238 giueth the difference of time betwixt the said yeares of their raignes, so that by these directions the vse of this table cannot but be very ealie and commodious for the resolving of al questions of the Dates of Deeds Leales, or Charters, dated in any Kings Raigne since the Conquest.

A briefe Cronologie of some memorable Accidents.

	Yeares
From the Creation to the Flood	1656
From the Creation to this present yeare	5585
From the Creation to Abrahams departing from U ^r in Chaldee	2019
From Abrahams departure, vnto the departing of the Israelites out of Egypt	430
From the departing of the Israelites, to the first building of the Temple, are	480
From	

Rudstone. 1618.

From the building of the Temple, to the Captinitie of Babilon, are	433
From the captiuitie to the reedifying of Ierusalem	148
From the Edict of the reedifying the Cittie, to the death of our Saviour Iesus Christ	490
From the Creation, to the passion of our Lord and Saviour, are	4000
From the Creation to his Incarnation	3967
From the Incarnation to this present yeare is	1618
March the 21. So from the Creation to this present yeare are	5585

Thus much haue I thought good to deliuer for illustration of the truth of Cronologic, for that hitherto most Cronologers haue erred in extricating the Labyrinth of the *ypocrisis* of the time of the bearing of the burthen of the iniquitie of Israell.

Of the foure Quarters of the yeare, and first of Winter.

Winter quarter began the last yeare the xi. of December at 1 a clocke & 7 min: afternoon, the Sun being then arrived to his greatest South obliquation, being in his age 23 degrees, 31 min: causing thereby the shortest day and longest night in the year, and being elauated but 15 degre and 2 min: producted little heate, whereby the yeare is now decised to exhausted age, when al things vegetant vpon Dame Ops her spacious garden in this Northerne scite being dead, her last yeeres fruits are exposed & dispended. The weacher in y^e beginning of the quarter, will be very frosty, interspersed with some gusts & flects. The middle more pleasing and seasonable. The end very delectable.

Of the spring.

Sole entrance into Aries the first dodecatemorie of the vernal quarter hapning the 10. day of March, at 2. of the clocke, and 23 min: being the genethliacall Revolution of the world from whence prelagements of the future times of this yeare might

A Prognostication.

might be collected, but that I hold it not now overprecious, since it shall onely bee exposed to criticall taxing without any fruit, which albeit it be so taxed not without cause in many points as it hath been abused by some Larvate Astrologers, so questionles the whole art is not to be condemned, but in good usefull cases to be commended, being deputed from his drugs: wherein leauing euery one to abound in his owne sence, for the Astronomically part, in regard it instructeth vpon solid principles subiect to the senses & demonstrable by Cyclometry being more certayne, I say the Sun being now mounted at his highest pitch in this Horizon 38 deg: 27 min. scited in the Equinoctiall, causeth equall daies and nights throughout the world. And in this Northern Hemisphere by his Almous Rayes, produceth out the Treasury of the earth, and immantles it with fragrant flowers. The disposition of the weather in the beginning & middest will be very auspicious & seasonable with variety of sweete showers, the end being more tempestuous & stormy, with fire thunder claps.

Of Summer.

Summer beginning at Sols entering into ♋ being arrived to the highest point of his elevation (this yeare) in our Horizon viz. 62 deg. 4 min. by his greatest arch of sunshine heere causeth the longest day & shortest night in the yeare, which falleth the 11. of June at 6 of clocke, & 38 min. afternoone. And now his Rayes most perpendicularly vpon the surfacc of our Horizon transmitteth & reflecteth the greatest heat in the year. This quarter is like to be wholly inclyned to extreme heat & somewhat tempestuous.

Of Autumn.

Autumne begins the xii. day of September, at 9 of clocke and 4 min. in the morning, the daies being againe equall throughout the whole world, when sol by his nutritiue warmth allureth Dame Ops after the disburthening of her Summer fruits to a second spring. This quarter will be generally very temperate.

Of the distinctions of time viz. Yeares, Monoths, Weekes,
and dayes.

A Peare is Porticall, viz. limited by the Cosmickall, A-
cronickall, &c. rising of some notable fixed Starre, or Astro-
nomickall according to the courle of the Sun or Moone in
the Zodiacke: this againe is Solar or Lunar. The Solar also is
Tropicall or Sidereall: Tropicall, is the time wherein the Sun
by her proper courle prouolueth himselfe through the Zodiack
to the same Tropicall point, & containeth 365 daies 5. houres
and 49 minuts well nigh. The Sydereall is the time where-
in by his course he arriueth to the same fixed Starre from
whence he departed, and containeth 365 daies 6 houres and
a halfe very neare. The yeare Lunar is also common, or Em-
bolismall. Common, consisting of 354, Embolismall of 384
daies, the first being lesse then the other Solar yeare by 11.
daies, which is called the Epact, the other exceeding the So-
lar yeare 19. daies wherebyon it commeth that the Lunar
yeare every third yeare hath 13. new Moones. Moneths
are also Solar vsuall and Lunar: Solar is the space that the
Sun continueth in one signe, and is meane as equated. The
vsuall is the space of 30 or 31 daies, whereby Iulius Caesar by
the helpe of Solignes deuised the yeare into 12 parts or mo-
neths, then constituting the leape yeares, and diuers other ne-
cessary distinctions or limites of the yeares which are vsed at
this day. Lunar is fourfold, that is, of Peragracion, Ap-
parition, Medicinall, and of Consecucion. Peragracion,
being of 27 daies, and 7 houres &c. in which time the moone
passeth through the Zodiacke. Apparition, the time of 4.
weeks. Medicinall, of 6. daies. And of Consecucion, be-
ing the time wherein she ouertaketh the Sun after her de-
parture from him being 29 daies and a halfe. A weeke is
the space of 7 daies. A day is Naturall, or Artificiall: Na-
turall of 24 houres, Artificiall from Sun rise to sun-set, an
houre containeth 60 minuts, a Minute 60 seconds, a se-
cond 60 thirds.

Ele-

A Prognostication.

Elections.

C At not any Time the Moone being in the signe gover-
ning the member to be Phlebotomized, neither when the ☽
the Sunne is afflicted by the malignantes ♄ or ♀.
But the Moone or Sun happily aspected by the beneficent ♃
and ♄ sitred in a good place of the heauen, in the moone after
Sun rise fasting, or after noon, after perfect digestion, the
ayre temperate.

For the { **Flagmaticke**
 { **Melancholick** } The ☽ { **♃ or ♄**
 { **Cholericke** } in { **♅ or ♆**
 { **Sanguine** } { **♄ or ♀**
 { either of these.

Again, Pouth from the change to the first quarter.

Middle age, from the first quartet to the Full

Elder age, from the full to the last quarter.

Old age, from the last quarter to the change.

In Spring or Harvest the ☽ being not in ♈ nor neere the
or by a day nor ☉ by 12 houses, neither sleeping violently,
stirring violently, nor using Acnery violently after it. But
note in cases of necessity these rules are not so strictly obser-
ved.

Prepare humors	} D bring in {	♂ or ♀
Comit		♃ or ♄
Purge by needling		♅ or ♆
Take Clysters		♄ or ♀
Gargarize		♃ or ♄
Stop Rhumes and Nuxie		♅ or ♆
Bath		♄ or ♀
Purge w th Elect pills, or potids		♃ or ♄

Comfort the vertues attractiue ☽ being in ♃ or ♄, digre-
tine in ♄ or ♅, retentive in ♅ or ♆, expulsive in ♆ and ♄.
Plant increasing in ♅ or ♆ fell timber Moone decreasing
from June to Ianuarie, fell Copice in the ☉, cut vines in Fe-
bruary or March, ☽ being in ♃ or ♄. Remoue Trees
the last ☉ the Moone decreasing, sheare thepe and cut haye
the Moone increasing.

The

The Geographical description of
waies from one notable Towne to another, o-
 ver all England, and therby how to trauell from
 any of them to the City of London: set forth
 after a new order, by A. H.

Note that the figures in the rowes under
 this marke * is the distance of that towne
 they stand against, from London, or from the
 towne you are directed vnto.

From Yorke to London 150 miles.

From Poppe goe first to Tadcaster which is 8 miles.

miles		miles	
Distance to	Wenbidge	12	130
	Doncaster	7	123
	Turkesh	18	105
	Newmarket	10	95
	Grantham	10	85
	Stamford	16	69
Distance to	Grilton	12	57
	Huntington	9	48
	Royston	19	35
	Ware	12	20
	Waltham	8	12
	London	12	

From Norwich to London 86 miles.

From Norwich go first vnto Wymondham, which is 5 miles.

miles		miles	
Distance to	Ackborough	5	76
	Thetford	10	66
	Wymondham	6	66
	Newmarket	10	50
	Whitford bridge	10	40
Distance to	Barkemay	10	30
	Buckridge	5	25
	Ware	5	20
	Waltham	8	12
	London	12	

From Yarmouth to Colchester, and so to
 London, 92 miles.

From Yarmouth goe first to Lestiffe, 6 miles.

miles		miles	
Distance to	Bleddur	10	76
	Snay-bridge	8	68
	Wood-bridge	6	62
	Ipswich	7	55
	Colchester	12	43
Distance to	Belton	14	35
	Chelmsford	10	25
	Bent-wood	10	15
	London	12	

From

A Prognostication.

From Wallingham to London, 82 miles

From Wallingham to Pickham, 12 miles, thence
miles

thence to	{	Brandon ferry	10 60	thence to	{	London, as in Norwich way.
		Stowmarket	10 50			
		Whitford bridge	10 40			

From Cockermouth to Lancaster, and so
to London, 223 miles.

First 50e from Cockermouth to Kilslike 6. miles,
miles

thence to	{	Grocener	8 217	thence to	{	Country	8 82
		Kendall	14 203			Deventry	14 74
		Burton	7 195			Coecker	10 60
		Lancaster	8 188			Stonistraford	6 50
		Pickton	20 168			Buckhill	7 44
		Colligan	14 154			Dunstable	7 30
		Clarinton	12 142			St Albons	10 20
		New-castle	20 122			Barnet	10 10
thence to	{	Litchfield	20 104	thence to	{	London	10
		Colehill	12 90				

So first to Belford, which is 12 miles.

thence to	{	Shewicks	12 84	thence to	{	Darlington	14 34
		Boypic	12 72			Northalerton	10 24
		Bewcastle	12 60			Copeltho	7 17
		Durham	12 48			Dorke	17

From Shrewesbury to Couentry, and so
to London, 126 miles,

From Shrewesbury goe to Watlingstreet, 7 miles,
miles

thence to	{	Shetrall	5 114	thence to	{	Devidon	10 85
		Battingall	3 111			Couentry	4 82
		Wolverhampton	5 106			London as in Lancaster-way.	
		Wenicham	20 96				

From

Rudstone. 1618.

From Cambridge to London, 44 miles.

First go to Roston from Cambridge, 10 miles, thence

	miles		miles
Barkeby	4/30	Waltham	8/12
Duckridge	5/25	London	12/
Elare	5/20		

From Oxford to London, 47. miles.

From Oxford go to Chatley-bridge, 5 miles, thence

	miles		miles
Tetworth	5/37	Beaconsfield	5/12
Stoken-church	5/32	Arbury	7/15
Cluckham	5/27	London	15/

From Ludlow to Worcester, and so to London, 106 miles.

From Ludlow go to Kenbury, which is 5 miles.

	miles		miles
Worcester	10/18	Cluckham	20/27
Kenbury	12/73	Beaconsfield	5/12
Chipping-norton	14/19	Arbury	7/15
Kenbury	12/47	London	15/

From Carmarthen to London.

Goe first to Laundonery, which is 20 miles, then

	miles		miles
Belch	14/135	London, as in Lud-	
Beckon	12/123	low way.	
Laundonery	20/85		

C 2

From

A Prognostication.

From S. Davids to Hereford and Gloucester,
and so to London. 210 miles.

From S. Davids go to Arford, 12 miles.

	miles		miles			
thence to	Carnarthen	24	174	Farington	10	56
	Newton	11	102	Abington	10	46
	Canbury	10	83	Dorchester	5	41
	Brecknocks	16	136	Wentley	12	29
	Day	12	126	Waldenhead	7	22
	Hereford	14	112	Colebrooke	7	15
	Rothe	10	93	Hunslow	5	10
	Gloucester	12	81	London	10	
	Gloucester	15	66			

From Carnarvan to Chester, and so to
London, 207 miles.

Go first unto Conaway, which is 24 miles.

	miles		miles		
Denbigh	11	162	Lichfield	18	102
Flint	11	160	Colwall	12	90
Chester	10	150	Shrewsbury	8	82
Collich	15	135	London, as in Col-		
Conway	15	120	hermouthway		

From Bristol to London, 97 miles.

First go to Bath which is 10 miles.

miles		miles	
thence to		thence to	
Chipham	16 77	Reading	14 32
Bath	15 62	Waldenhead	10 22
Hungerford	8 54	Colebrooke	7 15
Newbery	7 47	London	15

From Exeter to London, 135 miles.

Go first unto Devon which is 12 miles.

	miles		miles
thence to		thence to	
Chard	10	Basingstoke	16
Crookeborne	6	Wardlow	8
Sherborne	10	Bagshot	8
Shaftsbury	12	Strance	8
Salisbury	18	London	15
Andover	15		

From

Rudstone. 1618.

From Douer to London 55 miles.

First go vnto Canterbury which is 12 miles, thence

	miles		miles
2 {	Sarringbozne 12 32	{	Partford 6 12
	Rochester 8 23	{	London 12
	Grauestad 5 18		

From Rye to London 48 miles

First go to Plumwell which is 15 miles, thence

	miles		miles
2 {	Cambridge 11 23	{	London 15
	Chepstow 7 15		

From Southampton to London 64 miles.

Go first vnto Twisford which is 8 miles, thence

	miles		miles
to {	Alford 8 48	{	Ripley 5 20
	Alton 7 41	{	Codham 5 15
	Farnam 7 34	{	Kingston 5 10
	Gifford 9 25		London 10

From Chichester to London, 50 miles.

Go first to Bishnpt, which is 7 miles, thence

	miles		miles
2 {	Chiddingfold 10 37	{	Codham 5 15
	Alford 8 25	{	Kingston 5 10
	Ripley 5 20		London 10

From Coventry to Oxford 44 miles.

First go vnto Southam, 14 miles, thence

	miles		miles
2 {	Banbury 10 34	{	Oxford 6
	Woodstock 14 6		

From Coventry to Cambridge, 46 miles

Go first to Dunchurch, which is 8 miles, thence

	miles		miles
2 {	Northampton 10 28	{	S. Edes. 8 10
	Higham-ferris 10 18	{	Cambridge 10

C 3

From

A Prognostication.

From Bristow to Oxford, 48 miles.

Go first unto Salisbury, 10 miles, thence			
	miles		miles
2 { Gloucester	12	26	2 { Oxford
2 { Faringdon	14	12	

From Bristow to Shrewsbury, 70 miles.

First go to Awer, which is 8 miles, thence							
miles			miles				
2 {	Dunmouth	10	52	2 {	Ludlow	9	20
	Hereford	12	40		Shrewsbury	20	
	Kempster	12	28				

There is another way to go to Shrewsbury from Bristow, as to Gloucester, Tewkesbury, Worcester, and Bridgnorth, &c. but it is 17 miles further, and then you shall not ferry.

From Yorke to Shrewsbury, 103 miles.

Go first to Wetherby, which is 7 miles,							
miles			miles				
thence to {	22 { Otley	12	8	thence to {	22 { Norwich	16	36
	2 { Wetherby	6	72		2 { Berken-wood	9	36
	2 { Whistar	6	71		2 { Whitchurch	10	16
	2 { Blackston-edge	6	65		2 { Duce	4	12
	2 { Roch-dale	6	59		2 { Shrewsbury	12	8
	2 { Manchester	6	51				

From Barwicke to Yorke, 108 miles.

Go first to Belford, which is 12 miles.									
miles					miles				
thence to	{	Inwiche	12	84	{	Darlington	14	34	
		Waple	12	72		Northalton	10	24	
		Farncliffe	12	60		Capelike	7	17	
		Durham	12	48		Papke	17		

After the High-ways I thought it pertinent here to insert a note of the exact and true Longitudes and Latitudes, of all the principall Townes, noted in the former description : For that hitherto it hath not bene performed by any, and the last past speedy labors w^orke sayles more then any before him : As also for that many of my Spumists Almanack makers mistakes themselves in the very latitude, of the place to which they referre their Almanacks, by reason they are not practised in Geography. The note here followeth.

	Longitude. Deg: Min:	Latitude. Deg: Min:
Yorke.	23 29	54 3
London.	24 20	51 33
Norwich.	25 36	52 45
Yarmouth.	26 0	52 46
Colchester.	25 20	52 0
Walsingham.	25 12	52 54
Cockermouth.	21 26	55 7
Lancaster.	21 55	54 22
Shrewsbury.	21 47	53 0
Coventry.	22 45	52 42
Cambridge.	24 25	52 15
Oxford.	23 26	51 47

A Prognostication.

Longitude. Latitude.

Deg: Min. Deg: Min.

Ludlow.	21 46	53 43
Worcester.	23 12	52 30
Cardmartham.	20 8	52 15
St. Davids.	19 13	52 17
Hereford.	25 43	52 22
Glocester.	22 11	52 10
Carnarvan.	20 8	53 33
Chester.	21 40	53 32
Bristol.	21 43	51 45
Exeter.	21 42	50 50
Dover.	25 44	51 10
Rye.	25 10	51 0
Southampton.	22 58	50 10
Chichester.	23 37	51 5
Barwick.	22 37	55 52
The Lez: po.	19 25	50 10

FINIS.